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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/852,612	05/11/2001	Shuntaro Aratani	35.C15346	5348
5514 75	590 10/25/2005	EXAMINER		
	K CELLA HARPER	YENKE, BRIAN P		
30 ROCKEFEI NEW YORK,			ART UNIT	PAPER NUMBER
·			2614	

DATE MAILED: 10/25/2005

Please find below and/or attached an Office communication concerning this application or proceeding.

Office Action Summary		Applicati	pplication No. Applicant(s)					
		09/852,6	12	ARATANI ET AL.	ARATANI ET AL.			
		Examine	r	Art Unit				
		BRIAN P.	YENKE	2614				
Period fo	The MAILING DATE of this communication or Reply	n appears on th	e cover sheet wit	th the correspondence ac	idress			
WHIC - Exter after - If NO - Failu Any r	ORTENED STATUTORY PERIOD FOR RECHEVER IS LONGER, FROM THE MAILIN is ions of time may be available under the provisions of 37 CF SIX (6) MONTHS from the mailing date of this communication period for reply is specified above, the maximum statutory preto reply within the set or extended period for reply will, by seply received by the Office later than three months after the red patent term adjustment. See 37 CFR 1.704(b).	G DATE OF THE FR 1.136(a). In no even on. eriod will apply and w statute, cause the app	HIS COMMUNIC rent, however, may a re rill expire SIX (6) MONT blication to become ABA	CATION. Ply be timely filed I'HS from the mailing date of this of ANDONED (35 U.S.C. § 133).	, .			
Status								
1)[🛛	Responsive to communication(s) filed on A	Δmendment/R(CE (06 Oct 05)					
2a)□								
3)								
٠,۵	closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.							
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Dispositi	on of Claims							
	Claim(s) <u>1-4</u> is/are pending in the application.							
	4a) Of the above claim(s) is/are withdrawn from consideration.							
5)□	Claim(s) is/are allowed.							
6)⊠	☑ Claim(s) <u>1-4</u> is/are rejected.							
7)	Claim(s) is/are objected to.							
8)[Claim(s) are subject to restriction a	nd/or election r	equirement.					
Applicati	on Papers				•			
9)□	The specification is objected to by the Exar	miner.						
	The drawing(s) filed on is/are: a)		□ objected to t	ov the Examiner				
,—	Applicant may not request that any objection to							
	Replacement drawing sheet(s) including the ∞			` '	ER 1 121(d)			
11)	The oath or declaration is objected to by th							
	nder 35 U.S.C. § 119							
	•	oian naosituus		440(-) (-) (0				
_	12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of:							
عار ا	<u> </u>	manta hawa has						
	1. Certified copies of the priority documents have been received.							
	2. Certified copies of the priority documents have been received in Application No							
	3. Copies of the certified copies of the priority documents have been received in this National Stage							
• •	application from the International Bu	•	. ,,					
- 5	ee the attached detailed Office action for a	a list of the cert	fied copies not r	eceived.				
•			·	•				
Attachment	(s)							
_	e of References Cited (PTO-892)		4) Interview S.	ummary (PTO-413)				
2) 🔲 Notic	e of Draftsperson's Patent Drawing Review (PTO-948			/Mail Date				
3) 🔲 Inforn	nation Disclosure Statement(s) (PTO-1449 or PTO/SE No(s)/Mail Date			formal Patent Application (PT	O-152)			

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DETAILED ACTION

Continued Examination Under 37 CFR 1.114

1. A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on 06 October 2005 has been entered.

Response to Arguments

2. Applicant's arguments with respect to claims 1-4 have been considered but are moot in view of the new ground(s) of rejection.

Claim Rejections - 35 USC § 103

- 3. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 3a. Claims 1 and 3 are rejected under 35 U.S.C. 103(a) as being unpatentable over Sturgeon et al., US 5,926,175 in view of Broberg, US 6,529,680.

In considering claims 1 and 3,

a) the claimed a remote controller is met by input device 125 (Fig 1) which may comprise any of the following: remote control units, remote track ball/mouse devices, remote pointing devices,

wireless or wired keyboards, keyboards integrated with pointing devices, track-balls and the like (col 3, line 50-55).

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- b) the claimed a display unit is met by display monitor 110 (Fig 1)
- c) the claimed a connecting unit. is met by computer subsystem 115 (Fig 1) which forms a connection for the display monitor subsystem 110 and convergence functionality module 130, where module 130 may comprise a receive for receiving TV signals in any form (such as NTSC, PAL, cable etc) (col 3, line 13-37).
- d) the claimed a control unit which controls... is met by subsystem 115 which includes processor unit and storage unit (not shown, col 3, line 4-12), where based upon the viewer's choice (via remote) the user can the display 110 in either a PC mode or a TV mode (col 2, line 22-34).

However, Sturgeon does not explicitly recite the basics of the switch element being performed. Although it is notoriously well known in the art for a switch which toggles between more than one input to one output to either select (activate) one terminal (input) and at the same type deselects (deactivates) the non-chosen terminal (input) the examiner will nonetheless incorporate a reference which selects based upon a users desire mode as shown in Fig 6 of Broberg, US 6,529,680.

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to modify/recognize that if the user desires to view PC or TV signals, the user may select the appropriate option, and only display that option by deselecting/not activating the nondesired option, since the user would not want to be in a mode they obviously did not select.

In the event the applicant disagrees with the rejection above. The examiner would like the applicant to also review the cited art on the attached form PTO-892, which demonstrates this Art Unit: 2614

switch feature. Also, the examiner invites the applicant to expound on how the switching of the presently recited claims differentiate between the most fundamental principles of a switch as stated in the rejection.

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3b. Claim 1-4 are rejected under 35 U.S.C. 103(a) as being unpatentable over Hare et al., US 6,084,638 in view of Perkes, US 6,373,503 and Broberg, US 6,529,680.

In considering claims 1-4,

a) the claimed display unit is met by TV receiver display 4 (Fig 1) which includes a tuner b) the claimed connecting unit... is met where the TV receiver incorporates a device which receives user command and pointing device input data and couples that input data to the PC via an available radio frequency transmission channel which may be wireless or utilize existing wiring such as the AC wiring within a house (col 2, line 25-38, col 6, line 40-63, Fig 1) c) the claimed control unit is met where based upon the users desired selection via input interface extender 26, the display may be the video/audio from a remote PC (i.e. videoconferencing, games) or the video/audio of a TV channel, where one mode would be the PC and another mode would be the TV reception. The user can control the TV through a variety of user interface devices including keyboard, mouse, joystick via an user interface extender 26 (col 10, line 12-27). Hare also discloses the PC and TV signal can be displayed in a PIP format, preferably when an embedded address is available for extraction (related data via the PC) from the TV signal, by indicating when the PC receives the related data (col 5, line 10-35). Hare also discloses that TV 4 may be used for videoconferencing to display the video obtained from PC 2 (e.g. the internet, public switched telephone network (col 11, line 46-59) and also the TV 4 may be used to play games that are located on PC 2.

However, Hare does not explicitly recite "a remote controller".

Hare does disclose a remote interface extender 26 which can be activated to vary the operational state of the PC (col 9, line 29-38), where the user interface includes a keyboard, mouse, joystick, and activating device (e.g. pushbutton switch) which is used to select the desired mode. When the user located within viewing distance of the TV receiver 4 at a location remote from the PC 2 desires to use PC 2, the user may activate a function button located on interface extender 26 (Fig. 1c, col 10, line 13-27).

The use of a remote controller is a notoriously well known, widely used device which provides the viewer the ability to control (i.e. channel surf, turn-on/off, and to select the appropriate peripheral devices (i.e. DVD, VCR, PC)) desired by the user.

The examiner incorporates Perkes, US 6,373,503 which discloses the use of a remote control 40, which is used to select a display of either or both a TV broadcast signal or computer signal (abstract).

Therefore, it would have been obvious to one of ordinary skill in the art to modify/utilize in Hare which discloses a TV display which is able to display TV signals and/or PC signals to utilize a remote controller as done by Perkes, which provides the viewer the ability to operate remotely from the TV and PC, while still providing to the viewer the ability to select the desired display (i.e. PC, TV or both) using the remote.

The combination of Hare and Perkes do not explicitly recite "disconnects" with regard to connecting/disconnecting the display and the external apparatus (PC).

The combination of Hare and Perkes discloses a system where a TV and a PC (remotely located from the TV) can both be controlled via remote control, where the PC signal

(audio/video) may also be displayed on the TV unit, in addition to the user controlling operation of the PC from a remote location. Hare also discloses that the transmission of the signals may be wired or wireless (RF, microwave and IR) and guided transmission media which utilize either dedicated or multi-use transmission lines (e.g. parallel conductor, twisted pair and coaxial cable lines) and/or optical fiber lines (col 6, line 40-63).

Hare also discloses that in the event that the user desires to use the PC at the TV receiver 4, the user may activate a button, where the PC receives the instruction from the user and microcontroller 35 provides a signal to PC 2 or activates a switch which restores PC to active operation from a sleep mode or powered off condition.

However, the combination of Hare/Perkes do not explicitly recite the basics of the switch element being performed. Although it is notoriously well known in the art for a switch which toggles between more than one input to one output to either select (activate) one terminal (input) and at the same type deselects (deactivates) the non-chosen terminal (input) the examiner will nonetheless incorporate a reference which selects based upon a users desire mode as shown in Fig 6 of Broberg, US 6,529,680.

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to modify/utilize in Hare and Perkes, which discloses a system where a user is able to control/view a remote PC signal(s)/operation by controlling a TV receiver and display via a remote, by disconnecting the external apparatus (PC) when the user only desires to view the TV signals, which would conserve power within the system and provide the user the desired option.

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Conclusion

4. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure—in addition see previously cited references most notably US 5,850,340 US 6,724,351, US 6,285,406 and US 6,104,390 which all disclose a monitor/display which can display TV and/or PC signals. In the event the applicant deems the cited prior art (as notably pointed out above) does not anticipate or render claims 1-4 obvious, the examiner requests the applicant to point out the distinction between the applicant's invention and the notable references.

5. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Brian Yenke whose telephone number is (571)272-7359. The examiner work schedule is Monday-Thursday, 0730-1830 hrs.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's Supervisor, John W. Miller, can be reached at (571)272-7352.

Any response to this action should be mailed to:

Commissioner of Patents and Trademarks

Washington, D.C. 20231

or faxed to:

(703) 872-9314

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the Technology Center 2600 Customer Service Office whose telephone number is

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(703)305-HELP.

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An automated message system is available 7 days a week, 24 hours a day providing informational responses to frequently asked questions and the ability to order certain documents. Customer service representatives are available to answer questions, send materials or connect customers with other offices of the USPTO from 8:30 a.m. - 8:00p.m. EST/EDT, Monday-Friday excluding federal holidays.

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PAIR (http://pair.uspto.gov) provides customers direct secure access to their own patent application status information, as well as to general patent information publicly available. EFS allows customers to electronically file patent application documents securely via the

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Internet. EFS is a system for submitting new utility patent applications and pre-grant publication submissions in electronic publication-ready form. EFS includes software to help customers prepare submissions in extensible Markup Language (XML) format and to assemble the various parts of the application as an electronic submission package. EFS also allows the submission of Computer Readable Format (CRF) sequence listings for pending biotechnology patent applications, which were filed in paper form.

B.P.

22 October 2005

BRIAN PYENKE

PRIMARY EXAMINER